

EPA-R5-2014-003667RR-22

**Margaret  
Sieffert/R5/USEPA/US**  
10/29/2012 11:13 AM

To: Marta Fuoco  
cc  
bcc  
Subject: Re: Fw: SH Bell monitoring

I just called and left a message. Once I get a call back I will let you know what the email is to forward your message.

Thanks, Margaret

Marta Fuoco

Can you check his email address? Marta A. Fuoc...

10/29/2012 10:38:50 AM

From: Marta Fuoco/R5/USEPA/US  
To: Margaret Sieffert/R5/USEPA/US@EPA,  
Date: 10/29/2012 10:38 AM  
Subject: Fw: SH Bell monitoring

Can you check his email address?

Marta A. Fuoco  
U.S. Environmental Protection Agency  
Region 5, Air and Radiation Division  
Air Toxics and Assessment Branch  
Air Monitoring and Analysis Section  
77 W. Jackson Blvd. (AT-18J)  
Chicago, IL 60604  
Phone: 312.886.6243  
Fax: 312.692.2927  
fuoco.marta@epa.gov

----- Forwarded by Marta Fuoco/R5/USEPA/US on 10/29/2012 10:38 AM -----

## Delivery Failure Report

Your message: SH Bell monitoring  
was not delivered to: **Ex. 6 Personal Privacy**  
because: 501 Invalid Address

### What should you do?

- You can resend the undeliverable document to the recipients listed above by choosing the Resend button or the Resend command on the Actions menu.
- Once you have resent the document you may delete this Delivery Failure Report.
- If resending the document is not successful you will receive a new failure report.
- Unless you receive other Delivery Failure Reports, the document was successfully delivered to all other recipients.

Routing path

EPAHUB12/USEPA/US, EPAMAILR522/USEPA/US

To: Ex. 6 Personal Privacy

cc:

Date: 10:37:15 AM EST Today

Subject: SH Bell monitoring

I'm responding to your inquiry about particulate air monitoring for hydraulic fracturing sand around SH Bell.

There are several monitoring sites operated by Ohio EPA around SH Bell. The closest site is at the Water Plant located at 2220 Michigan. The site monitors for PM10 - particles less than 10 micrometers in diameter. While the sand that is used for hydraulic fracturing is of a smaller particle fraction, if present it will impact the PM10 monitor.

You can view data for this monitor and surrounding monitors at <http://www.epa.gov/airdata/>. You can also view OEPA's monitoring plan at <http://epa.ohio.gov/dapc/ams/amsmain/tabid/2772/LiveTabId/126985/Default.aspx>. If you have additional questions, please feel free to contact me.

Thanks,

Marta Fuoco

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